KADO

Kado Arc Timber Vanity - All Drawer



SPECIFICATIONS

Recommended Use	Domestic, hotel and commercial.
Vanity Top Material	Solid Timber (32mm) or Corian (12mm) Basin sold separately
Vanlty Unit Material	Sustainably sourced solid timber(external), MDF MR E0 (Medium Density Fibreboard, Moisture Resistant, Rated Emission Level E0)(Internal)
Vanity Colour	Australian Chestnut or Red Tulip Oak
Basin	Basin sold separately
Cabinet Interior	Woodgrain Moisture Resistant MDF
Tap Hole availability	0, 1 or 3 Tap Holes (pending basin selection)
Opening	Finger pull
Drawers	Full extension soft close drawer



To see the complete Rifco range go to www.reece.com.au/bathrooms

STANDARD SIZES	600	750	900	1200	1500 Single	1500 Double	1800 Single	1800 Double
Width (mm)	600	750	900	1200	1500	1500	1800	1800
Depth (mm)	460	460	460	460	460	460	460	460
Single Drawer Height (mm)	400	400	400	400	400	400	400	400
Number of Drawers (single height)	1	1	1	1	2	2	2	2
Basin configuration	Centre	Centre/ Offset	Centre/ Offset	Centre/ Offset	Centre/ Offset	Double	Centre/ Offset	Double

Disclaimer.Products in this specification manual must by regulation be installed by licensed and registered trade people. The manufacturer/distributor reserves the right to vary specifications or delete models from their range without prior notification. Dimensions are nominal measurements only. Dimensions and setouts listed are correct at time of publication however the manufacturer/distributor takes no responsibility for printing errors.



Tech Page Version 2

KADO

Kado Arc Timber Vanity - All Drawer

SOLID TIMBER TOP (32MM) & VANITY FINISH (18MM)

These timbers have been sourced from sustainable managed forests that comply with the Australian Forestry Standards



Australian Chestnut



Red Tulip Oak

CORIAN[®] TOP (12MM)

The original solid surface made from acrylic & alumina.



Glacier White



Everest



Artista Grey Don't risk it, use a licensed plumber.™

Antarctica



Artista Canvas



KADO

Kado Arc Timber Vanity - All Drawer

SINGLE DRAWER



